CLASSIFICATION DECRET

Approved For Release 2002/07/15: CIA-RDP80-00810A001500860003-8 CENTRAL INTELLIGENCE AGENCY REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY

East Germany

DATE DISTR.

SUBJECT

30 June 1953

3

1952 Boiler Construction for the USSR at the East German VEB EKM Plants

25X1A

NO. OF PAGES

PLACE ACQUIRED

NO. OF ENCLS.

DATE OF

INFO.

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

25X1X

The attached table gives a survey of the boiler orders for the USSR placed at the VEB EKL's Dampfkesselbau Hohenthurm, Maschardn- und Dampfkesselbau Gera, and Dampfkesselbau Dresden-Uebigau. The production figures allegedly stem from the plants' production reports.

25X1

CLASSIFICATION

NSRB \* HAVY DISTRIBUTION FBI

25X1

SECRET

## 

*		(plan positions 23/24/1, poiler and thick plate)								25X1A
Plant	Size	Double-flue Boilers number	Plate Requirements	Dalivery Planned from	Delivered by 5 July 1952	Plant	Allocated Third Quarter	Quotas Fourth Quarter	Produced in Third Quarte (and October)	or Through 29
SK: Kaschinen- u. Gesselbau Gera	100 square meters	70	845 metric tons	East Germany	. onto	Kirch- moeser Usen- burg		150 metric tons	about 20 metric t	
	Quota assign	ed in Earch	845 metric tons			Imports	520 metric tons	260 metric tons		
EK: Dampfkessel- pau Hohenthurm	100 square meters	50	1032 metric tons	East Germany	56	Kirch- moeser Hisen- burg Imports	450 metric tons	150 metric tons 100 metric tons 250 metric tons	about 16 metric tabout 150 metric t	•
	Quota assign Quota assign Quota assign Total	ed in April ed in July	7 153 metric tons 232 metric tons 650 metric tons 1032 metric tons							
MW Dampfkessel- bau Dresden-Webigau	80 aquare 1 meters	150	2191 metric tons	East Germany	415 metric tons	Kirch- mosser Ilsen- burg Imports		700 metric tons	about 50 metric s	
* *	100 square meters	100	2088 metric tons	East Germany	2005	150-	20.		<del>-</del>	***

sundry

Ships boilers
85 1051 metric tons Imports

543 metric (schedules for the import of plate were tons set as follows: 335 metric tons in the first quarter, 420 metric tons in the second quarter, 235 metric tons in the

Just stric to: delinement in A

3ಸ2ನವಿ∓ / Approved For Release 2002/07/15 : CIA-RDP80-00810A001500860003-8

Producad in Third Quarter Through 27 r (and October) November

25X1A

about 70 metric tons

				÷.	≈ 3 s ·			
<u>lant</u>	31z•	Double-flue Boilers (number)	Plate Requirements	Jelivery Planned from	Delivered by 5 July 1952	Plant	Allocated Third warter	uotas Fourth warter
KE Dampfkessel- au Dresden-Uebigau					•			
	(for flan	ing parts)	100 metric tons	•	-	Tigging of the control of the contro	<b>-</b>	-
-	remainder Double-fl	from 1951 ne boilers	×					
	80 square meters	28 .	420 metric tons 5850 metric tons					
	Quota assi December	1951	540 metric tons				4	
•	January 1 February July 1952	1952	1952 metric tons 77 metric tons 3281 metric tons 5850 metric tons			2		